#### AMENDMENTS TO THE CLAIMS

 (Currently amended) A process for defining a learning solution, comprising the steps of:

providing a learning solution context as a circular diagram having specific radial width for zones and an inner circular wedge area defining a ratio of formal to informal learning for each of said zones; and

defining the content of each of a plurality of solution components to align with said zones and said circular wedge area for each of said zones of said solution context.

## (Cancelled)

- 3. (Previously presented) The process of claim 1, wherein said zones represent types of interaction.
- 4. (Original) The process of claim 1, wherein said solution components comprise purpose/outcomes, measurement, technology/infrastructure, resources, and process.
- (Previously presented) The process of claim 4, wherein said purpose is a business purpose comprising increasing sales or decreasing errors.
- 6. (Original) The process of claim 4, wherein said outcomes comprises employee compliance with regulations, certification in a profession, or performing new procedures.

- (Original) The process of claim 4, wherein said measurement includes calculating a return on investment for learner performance.
- (Original) The process of claim 4, wherein said technology/infrastructure includes network, hardware, and software, for access and delivery of learning experiences.
- 9. (Original) The process of claim 4, wherein said resources comprises processes for adapting source material from content and curriculum publishers, scheduling space and equipment, assigning trainers, locating mentors, or licensing software.
- 10. (Original) The process of claim 4, wherein said process comprises new governance committees, incentives to encourage new behaviors, or responsibilities for updates.
- 11. (Currently amended) A system for defining a learning solution, comprising:

## a computer processor;

program means on said processor for providing a learning solution context as a circular diagram having specific radial width for zones and an inner circular wedge area defining a ratio of formal to informal learning for each of said zones; and

program means on said processor for defining the content of each of a plurality of solution components to align with said zones

and <u>said</u> circular <u>wedge</u> area <u>for each of said zones</u> of said solution context.

## 12. (Cancelled)

- 13. (Previously presented) The system of claim 11, wherein said zones represent types of interaction.
- 14. (Original) The system of claim 11, wherein said solution components comprise purpose/outcomes, measurement, technology/infrastructure, resources, and process.
- 15. (Currently amended) A computer program product for instructing a processor to define a learning solution, said computer program product comprising:

# a computer readable medium;

first program instruction means for providing a learning solution context as a circular diagram having specific radial width for zones and an inner circular wedge area defining a ratio of formal to informal learning for each of said zones; and

second program instruction means for defining the content of each of a plurality of solution components to align with said zones and <u>said</u> circular <u>wedge</u> area <u>for each of said zones</u> of said solution context; and wherein

both said program instruction means are recorded on said medium.

- 16. (Cancelled)
- 17. (Previously presented) The computer program product of claim 15, wherein said zones represent types of interaction.
- 18. (Original) The computer program product of claim 15, wherein said solution components comprise purpose/outcomes, measurements, technology/infrastructure, resources, and process.